

10/776545  
Search results

## Freeform Search

Database: US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Term: (administer\$ or inject\$) near5 (heart or  
myocard\$) near10 bone near5 marrow near10  
angiogen\$

Display:  Documents in Display Format:  Starting with Number

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

### Search History

DATE: Friday, May 25, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L10</u>	(administer\$ or inject\$) near5 (heart or myocard\$) near10 bone near5 marrow near10 angiogen\$	11	<u>L10</u>
<u>L9</u>	(heart\$ or myocard\$) near10 collateral near5 blood and angiogen\$	157	<u>L9</u>
<u>L8</u>	L5 and bone near5 marrow and collateral near3 blood near5 vessel\$	15	<u>L8</u>
<u>L7</u>	L5 and bone near5 marrow near10 collateral near3 blood near5 vessel\$	4	<u>L7</u>
<u>L6</u>	L5 and bone near5 marrow	239	<u>L6</u>
<u>L5</u>	(enhanc\$ or improv\$) near10 (electrical near3 conductiv\$ or myocardial near3 function\$ or atrial or ventricular)	13712	<u>L5</u>
<u>L4</u>	L3 and angiogen\$	5	<u>L4</u>
<u>L3</u>	L1 and (HIF-1 or MCP-1 or EPAS\$ or GM-CSF) near10 vector\$	5	<u>L3</u>
<u>L2</u>	L1 and (HIF-1 or MCP-1 or EPAS\$ or GM-CSF)	12	<u>L2</u>
<u>L1</u>	(heart\$ or myocard\$) near10 collateral near5 blood and autologous near5 bone near5 marrow	20	<u>L1</u>

END OF SEARCH HISTORY



Day : Friday  
Date: 5/25/2007

Time: 08:43:56

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.  
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Day : Friday  
Date: 5/25/2007

Time: 08:43:56

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.  
Additionally, enter the **first few letters** of the Inventor's First name.

**Last Name**

**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Day : Friday  
Date: 5/25/2007

Time: 08:43:56

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.  
Additionally, enter the **first few letters** of the Inventor's First name.

**Last Name**

**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Set	Items	Description
-----	-------	-------------

---	-----	-----
-----	-------	-------

```
? set hi ;set hi
```

```
HIGHLIGHT set on as ''
```

```
HIGHLIGHT set on as ''
```

```
? begin 5,6,55,154,155,156,312,399,biotech,biosci
```

```
>>>          44 is unauthorized
```

Set	Items	Description
? s	(administer? or inject?) (5n)	(heart or myocard?) (10n) bone (5n) marrow (10n) angiogen?
Processing		
Processed 10 of 40 files ...		
Completed processing all files		
	1957479	ADMINISTER?
	3639764	INJECT?
	4717179	HEART
	1712575	MYOCARD?
	3149150	BONE
	1155174	MARROW
	367478	ANGIOGEN?
S1	123	(ADMINISTER? OR INJECT?) (5N) (HEART OR MYOCARD?) (10N) BONE (5N) MARROW (10N) ANGIOGEN?
? s s1 and	(HIF-1 or MCP-1 or EPAS or GM-CSF)	
	123	S1
	1624	HIF-1
	4730	MCP-1
	1436	EPAS
	15548	GM-CSF
S2	1	S1 AND (HIF-1 OR MCP-1 OR EPAS OR GM-CSF)
? d s2/3/1		
Display 2/3/1 (Item 1 from file: 357)		
DIALOG(R)File 357:Derwent Biotech Res.		
(c) 2007 The Thomson Corp. All rts. reserv.		

0331274 DBR Accession No.: 2004-03566 PATENT  
Enhancing transfection efficiency in bone marrow cells, useful for  
enhancing collateral blood vessel formation or tissue perfusion  
comprising transfecting early attaching cells with a vector comprising  
a polynucleotide - virus vector expression in host cell for use in  
transfer efficiency  
AUTHOR: EPSTEIN S; FUCHS S; KORNOWSKI R; LEON M B; CARPENTER K W  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2003  
PATENT NUMBER: WO 2003101201 PATENT DATE: 20031211 WPI ACCESSION NO.:  
2004-042932 (200404)  
PRIORITY APPLIC. NO.: US 160514 APPLIC. DATE: 20020530  
NATIONAL APPLIC. NO.: WO 2003US15529 APPLIC. DATE: 20030516  
LANGUAGE: English

- end of record -

? s	(heart or myocard?) (10n)	collateral (5n) blood (5n) vessel? and autologous (5n) bone (5n) marrow
Processing		
Processed 10 of 40 files ...		
Processing		
Processed 20 of 40 files ...		
Completed processing all files		
	4717179	HEART
	1712575	MYOCARD?
	119186	COLLATERAL
	13662614	BLOOD
	1630504	VESSEL?
	965	(HEART OR MYOCARD?) (10N) COLLATERAL (5N) BLOOD (5N) VESSEL?
	350829	AUTOLOGOUS
	3149150	BONE
	1155174	MARROW
	53568	AUTOLOGOUS (5N) BONE (5N) MARROW
S3	6	(HEART OR MYOCARD?) (10N) COLLATERAL (5N) BLOOD (5N) VESSEL? AND AUTOLOGOUS (5N) BONE (5N) MARROW
? rd s3		

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

S4 6 RD S3 (unique items)

? d s4/3/1-6

Display 4/3/1 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2007 The Thomson Corp. All rts. reserv.

09562865 Genuine Article#: 421TT No. References: 29

Title: Autologous bone marrow implantation induced  
angiogenesis and improved deteriorated exercise capacity in a rat  
ischemic hindlimb model

Author(s): Ikenaga S (REPRINT) ; Hamano K; Nishida M; Kobayashi T; Li TS;  
Kobayashi S; Matsuzaki M; Zempo N; Esato K

Corporate Source: Yamaguchi Univ,Sch Med, Dept Surg 1,1-1-1

Minami-Kogushi/Ube/Yamaguchi 7558505/Japan/ (REPRINT); Yamaguchi

Univ,Sch Med, Dept Surg 1,Ube/Yamaguchi 7558505/Japan/; Yamaguchi

Univ,Sch Med, Dept Physiol 1,Ube/Yamaguchi 7558505/Japan/; Yamaguchi

Univ,Sch Med, Dept Internal Med 2,Ube/Yamaguchi 7558505/Japan/

Journal: JOURNAL OF SURGICAL RESEARCH, 2001, V96, N2 (APR), P277-283

ISSN: 0022-4804 Publication date: 20010400

Publisher: ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495  
USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 4/3/2 (Item 1 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2007 Elsevier B.V. All rts. reserv.

13027545 EMBASE No: 2005088083

Transepicaudial autologous bone marrow-derived  
mononuclear cell therapy in a porcine model of chronically infarcted  
myocardium

Waksman R.; Fournadjiev J.; Baffour R.; Pakala R.; Hellinga D.; Leborgne  
L.; Yazdi H.; Cheneau E.; Wolfram R.; Seabron R.; Horton K.; Kolodgie F.;  
Virmani R.; Rivera E.

R. Waksman, Washington Hospital Center, 110 Irving Street, NW,  
Washington, DC 20010 United States

AUTHOR EMAIL: ron.waksman@medstar.net

Cardiovascular Radiation Medicine ( CARDIOVASC. RADIAT. MED. ) (United  
States) 2004, 5/3 (125-131)

CODEN: CRMAC ISSN: 1522-1865

DOCUMENT TYPE: Journal ; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 19

- end of record -

?

Display 4/3/3 (Item 2 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2007 Elsevier B.V. All rts. reserv.

12845695 EMBASE No: 2004441253

Therapeutic myocardial angiogenesis: Past, present and future  
Scheinowitz M.

Dr. M. Scheinowitz, Neufeld Cardiac Research Institute, Department of  
Biomedical Engineering, Tel-Hashomer 52621 Israel

AUTHOR EMAIL: mickeys@post.tau.ac.il

Molecular and Cellular Biochemistry ( MOL. CELL. BIOCHEM. ) (Netherlands)  
2004, 264/1-2 (75-83)

CODEN: MCBIB ISSN: 0300-8177  
DOCUMENT TYPE: Journal ; Review  
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH  
NUMBER OF REFERENCES: 116

- end of record -

?

Display 4/3/4 (Item 1 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0386998 DBR Accession No.: 2006-00494 PATENT  
Promoting collateral blood vessel formation and tissue perfusion in tissue  
by injecting conditioned medium of bone marrow early attaching cells  
into the tissue to promote formation of collateral blood vessels in the  
tissue - adeno virus vector or plasmid-mediated fibroblast growth  
factor and nitric-oxide-synthase gene transfer and expression for use  
in ischemia gene therapy  
AUTHOR: KORNOWSKI R; FUCHS S; EPSTEIN S; LEON M B  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2005  
PATENT NUMBER: WO 2005104766 PATENT DATE: 20051110 WPI ACCESSION NO.:  
2005-786117 (200580)  
PRIORITY APPLIC. NO.: US 566332 APPLIC. DATE: 20040428  
NATIONAL APPLIC. NO.: WO 2005US14513 APPLIC. DATE: 20050427  
LANGUAGE: English

- end of record -

?

Display 4/3/5 (Item 2 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0360978 DBR Accession No.: 2005-06682 PATENT  
Enhancing capacity of impaired bone marrow cells to promote development of  
collateral blood vessels, useful in preventing aging,  
hypercholesterolemia, angiogenesis, or ischemia, comprises transfecting  
early attaching cells with a vector - cell culture and capacity  
enhancement and vector expression in host cell for use in tissue  
engineering  
AUTHOR: EPSTEIN S; FUCHS S; KORNOWSKI R; LEON M B; CARPENTER K W  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2005  
PATENT NUMBER: WO 200507811 PATENT DATE: 20050127 WPI ACCESSION NO.:  
2005-112861 (200512)  
PRIORITY APPLIC. NO.: US 618183 APPLIC. DATE: 20030710  
NATIONAL APPLIC. NO.: WO 2004US21243 APPLIC. DATE: 20040701  
LANGUAGE: English

- end of record -

?

Display 4/3/6 (Item 3 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0331274 DBR Accession No.: 2004-03566 PATENT  
Enhancing transfection efficiency in bone marrow cells, useful for  
enhancing collateral blood vessel formation or tissue perfusion  
comprising transfecting early attaching cells with a vector comprising  
a polynucleotide - virus vector expression in host cell for use in  
transfer efficiency  
AUTHOR: EPSTEIN S; FUCHS S; KORNOWSKI R; LEON M B; CARPENTER K W  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2003  
PATENT NUMBER: WO 2003101201 PATENT DATE: 20031211 WPI ACCESSION NO.:  
2004-042932 (200404)  
PRIORITY APPLIC. NO.: US 160514 APPLIC. DATE: 20020530



NATIONAL APPLIC. NO.: WO 2003US15529 APPLIC. DATE: 20030516  
LANGUAGE: English

- end of record -

?

? s bone (5n) marrow (10n) angiogen\$ (10n) (heart or myocard?)

3149150 BONE

1155174 MARROW

0 ANGIOGEN\$

4717179 HEART

1712575 MYOCARD?

S5 0 BONE (5N) MARROW (10N) ANGIOGEN\$ (10N) (HEART OR  
MYOCARD?)

? s (heart or myocard?) (10n) collateral (5n) blood (5n) vessel?

Processing

Processed 10 of 40 files ...

Completed processing all files

4717179 HEART

1712575 MYOCARD?

119186 COLLATERAL

13662614 BLOOD

1630504 VESSEL?

S6 943 (HEART OR MYOCARD?) (10N) COLLATERAL (5N) BLOOD (5N)  
VESSEL?

? s s6 and autologous (5n) bone (5n) marrow

943 S6

350829 AUTOLOGOUS

3149150 BONE

1155174 MARROW

53568 AUTOLOGOUS (5N) BONE (5N) MARROW

S7 5 S6 AND AUTOLOGOUS (5N) BONE (5N) MARROW

? d s7/3/1-5

Display 7/3/1 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2007 The Thomson Corp. All rts. reserv.

09562865 Genuine Article#: 421TT No. References: 29

Title: Autologous bone marrow implantation induced  
angiogenesis and improved deteriorated exercise capacity in a rat  
ischemic hindlimb model

Author(s): Ikenaga S (REPRINT) ; Hamano K; Nishida M; Kobayashi T; Li TS;  
Kobayashi S; Matsuzaki M; Zempo N; Esato K

Corporate Source: Yamaguchi Univ,Sch Med, Dept Surg 1,1-1-1

Minami-Kogushi/Ube/Yamaguchi 7558505/Japan/ (REPRINT); Yamaguchi

Univ,Sch Med, Dept Surg 1,Ube/Yamaguchi 7558505/Japan/; Yamaguchi

Univ,Sch Med, Dept Physiol 1,Ube/Yamaguchi 7558505/Japan/; Yamaguchi

Univ,Sch Med, Dept Internal Med 2,Ube/Yamaguchi 7558505/Japan/

Journal: JOURNAL OF SURGICAL RESEARCH, 2001, V96, N2 (APR), P277-283

ISSN: 0022-4804 Publication date: 20010400

Publisher: ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495  
USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?

Display 7/3/2 (Item 1 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2007 Elsevier B.V. All rts. reserv.

12845695 EMBASE No: 2004441253

Therapeutic myocardial angiogenesis: Past, present and future  
Scheinowitz M.

Dr. M. Scheinowitz, Neufeld Cardiac Research Institute, Department of  
Biomedical Engineering, Tel-Hashomer 52621 Israel

AUTHOR EMAIL: mickeys@post.tau.ac.il  
Molecular and Cellular Biochemistry ( MOL. CELL. BIOCHEM. ) (Netherlands)  
2004, 264/1-2 (75-83)  
CODEN: MCBIB ISSN: 0300-8177  
DOCUMENT TYPE: Journal ; Review  
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH  
NUMBER OF REFERENCES: 116

- end of record -

?

Display 7/3/3 (Item 1 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0386998 DBR Accession No.: 2006-00494 PATENT  
Promoting collateral blood vessel formation and tissue perfusion in tissue  
by injecting conditioned medium of bone marrow early attaching cells  
into the tissue to promote formation of collateral blood vessels in the  
tissue - adeno virus vector or plasmid-mediated fibroblast growth  
factor and nitric-oxide-synthase gene transfer and expression for use  
in ischemia gene therapy  
AUTHOR: KORNOWSKI R; FUCHS S; EPSTEIN S; LEON M B  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2005  
PATENT NUMBER: WO 2005104766 PATENT DATE: 20051110 WPI ACCESSION NO.:  
2005-786117 (200580)  
PRIORITY APPLIC. NO.: US 566332 APPLIC. DATE: 20040428  
NATIONAL APPLIC. NO.: WO 2005US14513 APPLIC. DATE: 20050427  
LANGUAGE: English

- end of record -

?

Display 7/3/4 (Item 2 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0360978 DBR Accession No.: 2005-06682 PATENT  
Enhancing capacity of impaired bone marrow cells to promote development of  
collateral blood vessels, useful in preventing aging,  
hypercholesterolemia, angiogenesis, or ischemia, comprises transfecting  
early attaching cells with a vector - cell culture and capacity  
enhancement and vector expression in host cell for use in tissue  
engineering  
AUTHOR: EPSTEIN S; FUCHS S; KORNOWSKI R; LEON M B; CARPENTER K W  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2005  
PATENT NUMBER: WO 200507811 PATENT DATE: 20050127 WPI ACCESSION NO.:  
2005-112861 (200512)  
PRIORITY APPLIC. NO.: US 618183 APPLIC. DATE: 20030710  
NATIONAL APPLIC. NO.: WO 2004US21243 APPLIC. DATE: 20040701  
LANGUAGE: English

- end of record -

?

Display 7/3/5 (Item 3 from file: 357)  
DIALOG(R)File 357:Derwent Biotech Res.  
(c) 2007 The Thomson Corp. All rts. reserv.

0331274 DBR Accession No.: 2004-03566 PATENT  
Enhancing transfection efficiency in bone marrow cells, useful for  
enhancing collateral blood vessel formation or tissue perfusion  
comprising transfecting early attaching cells with a vector comprising  
a polynucleotide - virus vector expression in host cell for use in  
transfer efficiency  
AUTHOR: EPSTEIN S; FUCHS S; KORNOWSKI R; LEON M B; CARPENTER K W  
PATENT ASSIGNEE: MYOCARDIAL THERAPEUTICS INC 2003

PATENT NUMBER: WO 2003101201 PATENT DATE: 20031211 WPI ACCESSION NO.:  
2004-042932 (200404)  
PRIORITY APPLIC. NO.: US 160514 APPLIC. DATE: 20020530  
NATIONAL APPLIC. NO.: WO 2003US15529 APPLIC. DATE: 20030516  
LANGUAGE: English

- end of record -

? e au=kornowski, ran

Ref	Items	Index-term
E1	1	AU=KORNOWSKI, R
E2	13	AU=KORNOWSKI, R.
E3	14	*AU=KORNOWSKI, RAN
E4	1	AU=KORNOWSKI, ROBERT R
E5	2	AU=KORNOWSKI, ROBERT R.
E6	2	AU=KORNOWSKI, S. H.
E7	1	AU=KORNOWSKV R
E8	1	AU=KORNOWSKY H
E9	5	AU=KORNOWSKY R
E10	1	AU=KORNOWSKY R.
E11	3	AU=KORNOWSKY RAN
E12	2	AU=KORNOZHITSKAYA, T. M.

Enter P or PAGE for more

? e au=kornowski ran

Ref	Items	Index-term
E1	2	AU=KORNOWSKI R R
E2	260	AU=KORNOWSKI R.
E3	440	*AU=KORNOWSKI RAN
E4	1	AU=KORNOWSKI RR
E5	2	AU=KORNOWSKI YORAM
E6	3	AU=KORNOWSKI, A
E7	45	AU=KORNOWSKI, A.
E8	71	AU=KORNOWSKI, ANDREAS
E9	4	AU=KORNOWSKI, ANNE
E10	1	AU=KORNOWSKI, G.
E11	89	AU=KORNOWSKI, H.
E12	17	AU=KORNOWSKI, HENRI

Enter P or PAGE for more

? e au=fuchs, shmuel

Ref	Items	Index-term
E1	1	AU=FUCHS, SHARON
E2	3	AU=FUCHS, SHIRLEY A.
E3	17	*AU=FUCHS, SHMUEL
E4	1	AU=FUCHS, SHOSHANA
E5	2	AU=FUCHS, SIBYLLE
E6	3	AU=FUCHS, SIEGFRIED
E7	1	AU=FUCHS, SIEGMUND
E8	1	AU=FUCHS, SIEGMUND FRED
E9	1	AU=FUCHS, SIGMUND
E10	7	AU=FUCHS, SIGRID
E11	3	AU=FUCHS, SIGRUN
E12	5	AU=FUCHS, SILKE

Enter P or PAGE for more

? e au=fuchs shmuel

Ref	Items	Index-term
E1	4	AU=FUCHS SHAI
E2	3	AU=FUCHS SHIRLEY A
E3	259	*AU=FUCHS SHMUEL

E4	1	AU=FUCHS SHOSHANA
E5	1	AU=FUCHS SI
E6	6	AU=FUCHS SIBYLLE
E7	1	AU=FUCHS SIEFGRIED
E8	1	AU=FUCHS SIEGFRIED
E9	22	AU=FUCHS SIGRID
E10	30	AU=FUCHS SIGRUN
E11	12	AU=FUCHS SILKE
E12	3	AU=FUCHS SILKE MARIE

Enter P or PAGE for more  
 ? e au=epstein, stephen

Ref	Items	Index-term
E1	1	AU=EPSTEIN, STANLEY ROBERT
E2	1	AU=EPSTEIN, STEFAN E.
E3	9	*AU=EPSTEIN, STEPHEN
E4	9	AU=EPSTEIN, STEPHEN E
E5	139	AU=EPSTEIN, STEPHEN E.
E6	6	AU=EPSTEIN, STEPHEN EDWARD (ED)
E7	1	AU=EPSTEIN, STEPHEN M
E8	1	AU=EPSTEIN, STEPHEN M.
E9	1	AU=EPSTEIN, STEPHEN MATHESON
E10	3	AU=EPSTEIN, STEVE
E11	25	AU=EPSTEIN, STEVEN
E12	1	AU=EPSTEIN, STEVEN A

Enter P or PAGE for more  
 ? e au=epstein stephen

Ref	Items	Index-term
E1	42	AU=EPSTEIN STEPHAN
E2	2	AU=EPSTEIN STEPHAN E
E3	32	*AU=EPSTEIN STEPHEN
E4	423	AU=EPSTEIN STEPHEN E
E5	2	AU=EPSTEIN STEPHEN E E
E6	4	AU=EPSTEIN STEPHEN K
E7	4	AU=EPSTEIN STEPHEN T
E8	6	AU=EPSTEIN STEVE
E9	20	AU=EPSTEIN STEVEN
E10	16	AU=EPSTEIN STEVEN A
E11	2	AU=EPSTEIN STEVEN B
E12	7	AU=EPSTEIN STEVEN H

Enter P or PAGE for more  
 ? e au=leon, martinb

Ref	Items	Index-term
E1	6	AU=LEON, MARTIN B
E2	76	AU=LEON, MARTIN B.
E3	0	*AU=LEON, MARTINB
E4	4	AU=LEON, MARTINE
E5	1	AU=LEON, MARTINE B.
E6	1	AU=LEON, MARY-ANN
E7	1	AU=LEON, MATIAS
E8	4	AU=LEON, MATTHEW
E9	1	AU=LEON, MATTHEW ISMAEL
E10	5	AU=LEON, MAURICIO A
E11	3	AU=LEON, MAURICIO A.
E12	10	AU=LEON, MAXIMO

Enter P or PAGE for more  
 ? e au=leon, martin

Ref	Items	Index-term
E1	2	AU=LEON, MARTHA
E2	1	AU=LEON, MARTHA E.
E3	2	*AU=LEON, MARTIN
E4	6	AU=LEON, MARTIN B
E5	76	AU=LEON, MARTIN B.
E6	4	AU=LEON, MARTINE
E7	1	AU=LEON, MARTINE B.
E8	1	AU=LEON, MARY-ANN
E9	1	AU=LEON, MATIAS
E10	4	AU=LEON, MATTHEW
E11	1	AU=LEON, MATTHEW ISMAEL
E12	5	AU=LEON, MAURICIO A

Enter P or PAGE for more

? e au=leon martin

Ref	Items	Index-term
E1	2	AU=LEON MARTHA E
E2	2	AU=LEON MARTHA LETICIA ALFARO
E3	80	*AU=LEON MARTIN
E4	2074	AU=LEON MARTIN B
E5	1	AU=LEON MARTIN B.
E6	4	AU=LEON MARTIN BERT
E7	4	AU=LEON MARTIN H
E8	2	AU=LEON MARTIN M TERESA
E9	2	AU=LEON MARTIN M.T.
E10	1	AU=LEON MARTINE
E11	1	AU=LEON MARTINEZ J
E12	4	AU=LEON MARTINEZ L P

Enter P or PAGE for more

?